Astonishing Giant Mechanical Mosquitoes Machines Suggested by to Conquer a Swiss Scientist to Nature! Open Up Earth's Remotest the lines of gigantic mosquitoes and Places. designed to enable man to conquer Nature in those places where the climate or the formation of the country make it impossible for him to enter or to remain and to Make for any length of time have been invented Dr. Gustav Luchy, a Swiss scientist. Luchy, who has been collaborator with Impossible the Chevaller Pini, the inventor of aston-ishing machines for exploring the sea bottoms, asserts that if Captain Scott had been equipped with one of his mechanical mosquitoes he could have made his way a Repetition to the South Pole within a few hours after leaving his base. He also claims that the machines will make impossible any repeti-tion of the Scott tragedy, and will enable of the man to wrest from the Antarctic continent its mineral treasures without exposing their operators to the slightest danger. Captain Scott Despite man's boasted mechanical progress, his engines of locomotion are singularly limited. The locomotive Tragedy is dependent upon rails; the automobile demands at least a fairly smooth surface on which to run, and ANTARCTIC ICE CAP the flying machine as yet lacks efficient carrying power. None of the three is equipped to provide adequate shelter for any length of time in parts of the earth's surface where without shelter man cannot exist. Dr. Luchy's problem was to find a mechanism which could be independent of rails, would not be deterred by obstacles impassable to the automobile, would have practicable carrying power, and would provide shel-ter to a sufficient number of men for a sufficient length of time to en able them to do whatever they had

Picture Diagram Illustrating the Inventor's Idea of the Development of the Luchy Machine, Drawn from Sketches of the Small Working Model. The Essential Points of the Invention Can Be Grasped Easily by Study of the Carefully Worked Out Illustration. The Artist Has Shown the Machine at Work in the Antarctic, Boring Through the Ice Cap Down into the Internal Fires of the Earth. While the Inventor Has Suggested the Possibility of Tapping Earth's Heat in This Way, Other Scientists Believe Such a Development Highly Improbable. Not Only Would the Tools Have to Be of Impossible Length and Size, but It Would Not be Possible to Generate Enough Power to Run Them. Resides the Internal Fires When Street Would Destant the Tools Internal Fires of the Earth. While the Internal Fires When Street Would Destant the Tools Internal Fires of the Earth. While the Inventor Has Suggested the Possibility of Tapping Earth's Heat in This Way, Other Scientists Believe Such a Development Highly Improbable. Not Only Would the Tools Have to Be of Impossible Length and Size, but It Would Not the Inventor Internal Fires When Street Would Destant the Tools Internal Fires When Street Would Destant the Inventor Internal Fires When Street Would Destant the Inventor Internal Fires When Street Would Destant the Inventor Internal Fires When Street When Street When Street Would Destant the Inventor Internal Fires When Street When S sible to Generate Enough Power to Run Them. Besides, the Internal Fires, When Struck, Would Destroy the Tools It Able to Carry Men into Places Inaccessible to Other Means of Conveyance and at the Same Time to Provide Shelter. Besides, the Internal Fires, When Struck, Would Destroy the Tools Instantly. The Future of the Invention Lies, It Is Believed, in Smaller Machines Which Are

rion, as a solution of the problem of our future source of energy when our coal beds give out.

The Lucny machines, besides being foreshadowed in Wells's fanciful story, have actual predecessors in travelling stages in use at Whitby, England, for marine work. These machines, the invention of Messrs. W. Hill & Co., are now being used for the construction of concrete breakwaters and similar operations. A description of their simpler mechanism will serve to make a trifie clearer the mode of locomotion of the Luchy machines The Hill stages have eight legs and feet, four of which are used at a time when in motion. There are two massive steel framework structures, one inside the other, the outer being square, and the inner rectangular, the latter being legs, comprising stout members, which can be moved up and down vertically for a considerable distance, are fitted at the

corners of each stage, and are pointed at the lower end to secure a firm grip upon the rocky seabed.

The walking action is secured as follows: The outer frame has its front legs lowered until the spuds (or feet) secure a grip upon the seabed. The legs of the inner stage are then raised to clear all obstructions when the stage is moved forward the full extent of its travel, which brings it against the forward end of the outer stage, when its legs are lowered to the ground. The legs of the outer stage now elevated vertically, so that the latter rests upon the former.

The outer stage is now moved forward until the inner stage is brought into contact with the rear end of the outer stage. The legs of the last named are then lowered, those of the inner stage raised, and the same cycle of operation is repeated.

The "walking man" is quite a massive affair. The outer frame is 48½ feet square, and it stands 33 feet high from the bottom of the spuds to the working deck level. The inner stage is 29 1/2 feet by 40 1/4 feet. The result is that the machine can make a forward stride of about ten feet, while the inner stage can move sideways for about three feet. The feet are raised and lowered by screw gearing driven by electric motors. A complete movement can be effected in fifteen min-

It has been found that, with this traveiling stage, work can be continued in the roughest weather. Indeed, it was the heavy seas experienced at Peterhead that led to its invention.

The Luchy machines have six articulated legs, three on each side of the body. Each leg ends in a deeply ridged foot, designed to give gripping power and to in-sure stability. The parts where the legs come from the mechanical body move on ball joints, thus giving free movement in all directions.

A study of the diagram on this page gives more clearly than any written de-scription could, the essential principles of the Luchy invention.

In the Antarctic are enormous fields of mineral wealth. Captain Scott reported great coal beds and evidences of platinum, gold, iron and other useful minerals have been reported by other explorers. great question has been how to get this mineral wealth away from such a place. The land is frozen and for a great part of the year is swept by terrific blizzards. in which man can hardly live, much less work. But it is claimed for the Luchy in vention that several machines, each capable of holding crews of forty or fifty men could be taken down to the Antarctic land mass. There they could be adjusted and could be effectively worked for the greater part of the year at least The boring tools in the head of the

movement, and so are not dependent upon mosquitoes can be manipulated entirely In tropical countries, where locomotive travel is impeded by the vegetable grown travel is impeded by the vegetable grown. from the inside of the machine itself and the body of the mechanism provides pershelter against the worst climatic

conditions that could be encountered. The machines will be made of steel and tools, and could clear a path to whaters point aimed at in a fraction of the time aluminum, and are not inordinately heavy. They are run by the Diesel oil machines, compared to the slow methods now in un and the problem of fuel is the difficult Finally their use as war engines, a terrible as the fanciful "walking tripod of Mr. Wells's Martians, is being brough one. It would be with coal. It will even be possible to use one machine as an operating mechanism and to use several others as carriers for whatever ores or other earth's treasures their crews are

For work in deserts, where the only means of access is by caravan, it is thought that the Luchy machines will be extremely useful. They do away with the or elaborate fortifications against hostile tribes, and can move easily and swiftly from place to place. They carry their own supplies and their own means of

to the attention of the Italian Govern

It is only fair to say that many selectists are skeptical as to the practicability of the machines. They grant that the will have limited use, but doubt if the can be extended to the deep sea wadne size predicted by Dr. Luchy. Complexit or parts, weight and the enormous easily needed to run them on a large scale as put forth as arguments against their of parts, weight and the enormous en



set out to do.

In the formation of the mosquito he claims he found the combina-tion of leg height with carrying power that he desired. The appearance of the machines in action would recall vividly the appearance

of the Fighting Machines of the Martians in H. G. Wells's "War of the World's," a description of which is reprinted on this page.
Only small working models of the

mechanical mosquitoes have as vet

been made by the inventor, but these

seem to be as practicable as the paper plans promised. A large working model forty feet high when the long, articula-ted legs are fully extended, is now in course of construction. In the body

are the engines which provide its motive power and the quarters for a crew of ten men. The head is nothing

more than a huge engine, from which are operated the drills, cutting tools, lifting

cranes or whatever it is that is necessary

for the work at hand. The inventor has in

mind still larger machines built on ex-

actly the same lines. He believes that there is no limit to the size of his mech-

anisms, and that it will be possible to build a mechanical mosquito big enough to walk through the shallower depths of the

through earth's crust to the internal fires-

the same plan that has been suggested by

the famous astronomer, Camille Flamma-

Striking the Earth's Internal Fires. A Drawing by Lanos, the Distinguished French Imaginative Artist, of the Great Bore Suggested by Camille Flammarion as a Means of Providing Heat and Energy for the Future.

The Weird, "Living" Machines of the Octopus-Like Martians

(From "The War of the Worlds," by H. G. Wells.) ND this Thing I saw! How can I

describe it? A monstrous tripod, higher than many houses, striding over the young pine trees and smashing them aside in its career; a walking engine of glittering metal, striding across the heather; articulate ropes of steel dangling from it, and the clattering tumult of its passage mingling with the riot of the thunder. A flash, and it came out vividly, keeling over one way with two feet in the air to vanish and reappear almost instantly as it seemed, with the next flash, a hundred yards nearer Can you imagine a milking stool tilted and bowled violently along the ground? That was the impression those instant flashes gave. But in-stead of a milking stool imagine it a great

body of machinery on a tripod stand.

Then suddenly the trees in the pine wood ahead of me were parted, as brittle reeds are parted by a man thrusting through them; they were snapped off and driven headlong, and a second huge tripod appeared, rushing, as it seemed, headlong

Seen nearer the Thing was incredibly strange, for it was no mere insensate machine driving on its way. Machine it was, with a ringing metallic pace, and long, flexible, glittering tentacles, one of which gripped a young pine tree, swinging and rattling about its strange body.

It picked its road as it went striding along, and the brazen hood that surmounted it moved to and fro with the inevitable suggestion of a head looking about it Behind the main body was a huge mass of white metal like a gigantic fisherman's basket, and puffs of green smoke squirted out from the joints of the limbs as the monster swept by me. And in an instant

The little steamer was already flapping her way eastward of the big crescent of shipping, and the low Essex coast was growing blue and hazy, when a Martian appeared, small and faint in the remote distance, advancing along the muddy coast from the direction of Foulness.

It was the first Martian my brother had seen, and he stood, more amazed than terrifled, watching this Titan advancing deliberately toward the shipping, wading farther and farther into the water as the coast fell away. Then, far away beyond the Crouch, came another, striding over some stunted trees, and then yet another, still farther off, wading deeply through a shiny mud flat that seemed to hang way up between sea and sky. They were all stalking seword, as if to intercept the escape of the multitudinous vessels that vere crowded between Foulness and the

The mechanism it certainly was that held my attention first. It was one of those complicated fabrics that have since been called handling machines, and the study of which has already given such an enormous impetus to terrestrial inven-As it dawned upon me first it presented a sort of metallic spider with five jointed legs, and with an extraordinary number of jointed levers, bars and reaching and clutching tentacles about his body. Most of its arms were retracted, but with three long tentacles it was fishing out a number of rods, plates and bars which lined the covering of, and apparently strengthened the walls of the cylinder. These as it extracted them were lifted out and deposited upon a level surface of earth behind it.

Its motion was so swift, complex and perfect that at first I did not see it as a machine, in spite of its metallic glitter,



Worlds"—Giant Mechanisms Which the Luchy Inventions Somewhat Resemble